ABSTRACT

It is an object of the present invention is to provide fabric for use in ink-jet printing that can prevent not only "ink bleeding", but also "white exposure", "nonuniform coloration" and "back staining". A further object of the present invention is the provision of fabric for use in ink-jet printing, consisting of two textures — napped and ground, which can be evenly ink-jet printed with no variation in color between both, while preventing the occurrence of "white exposure", "nonuniform coloration" and "back staining". Fabric for use in ink-jet printing composed of synthetic fiber or fiber containing synthetic fiber, consisting of two textures — napped and ground, the preparation of which comprises penetration of the ground texture with at least two types of solutions — one containing an ink holding agent of high wettability to synthetic fiber, and penetration of the napped texture with a solution containing an ink holding agent of high wettability to synthetic fiber, and penetration of the napped texture with a solution containing an ink holding agent of high wettability to synthetic fiber (represented as A in the same figure).